FIG.1 PRIOR ART

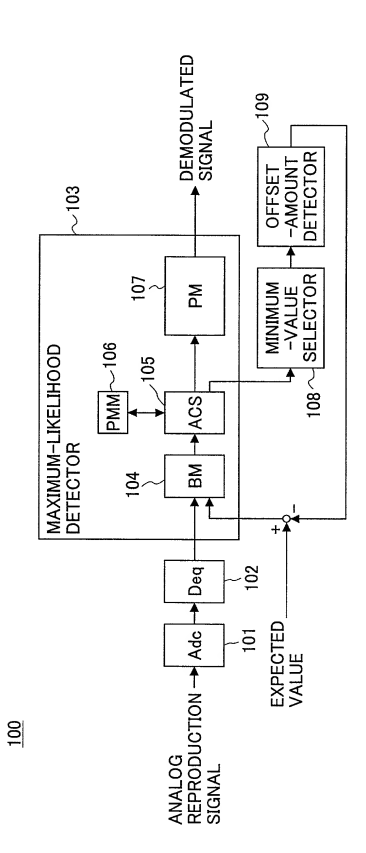
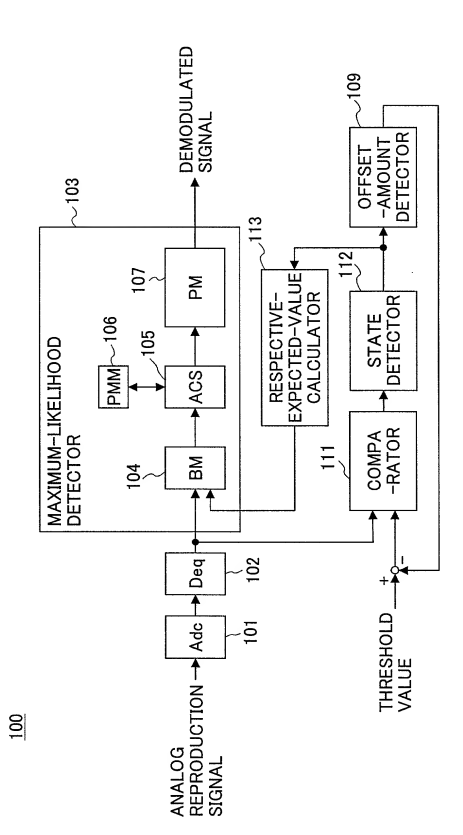


FIG.2 PRIOR ART



DATA REPRODUCING METHOD . . . Fujiwara et al. Greer, Burns & Crain, Ltd. (Patrick G. Burns) Ref. No. 0941.65686 Sheet 3 of 12 (312) 360 0080

FIG.3 PRIOR ART

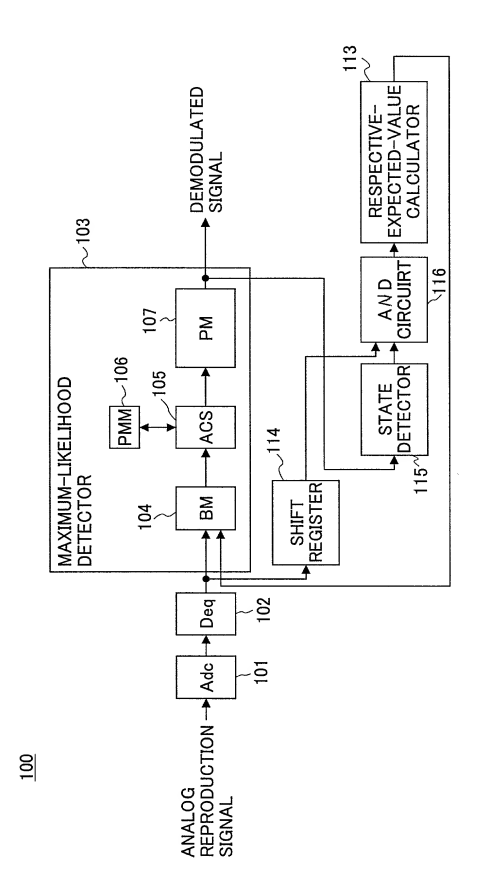


FIG.4

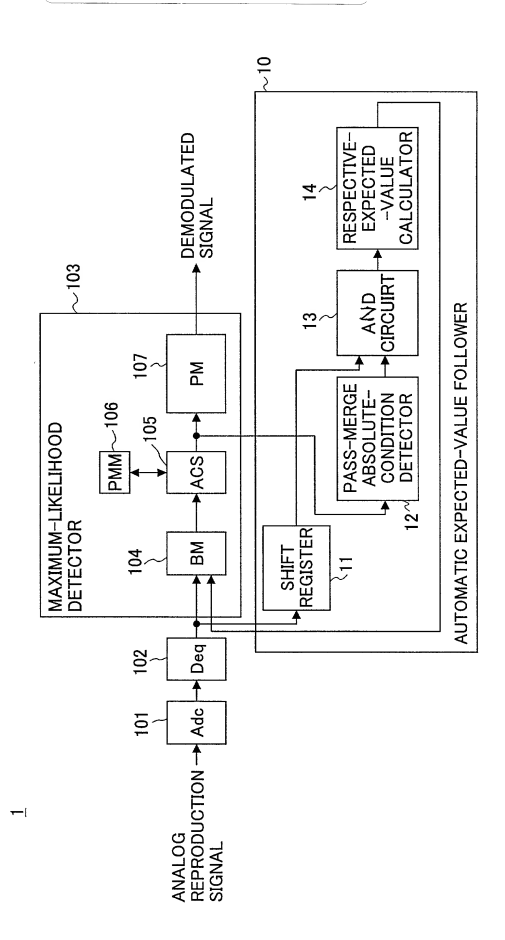
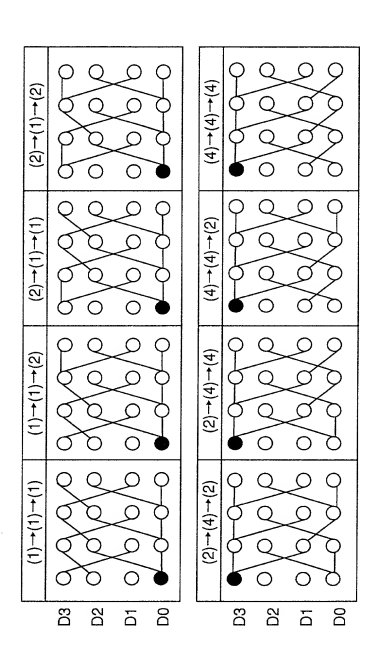


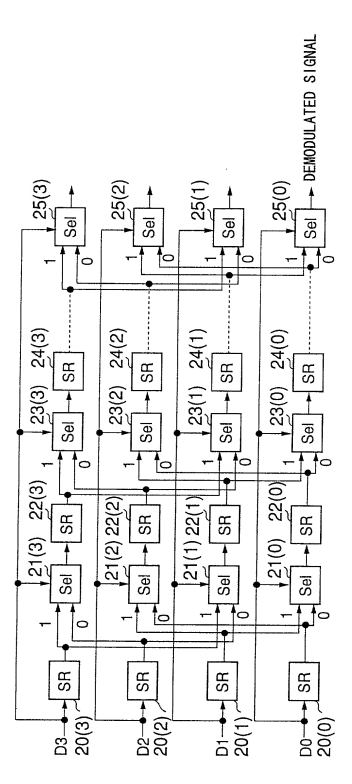
FIG 5

COMBINATION	(1)	(2)	(3)	(4)
OF	OF (EXPRESSION 11) PASS CONDITIONS (EXPRESSION 13) MEMORY	(EXPRESSION 12) PASS (EXPRESSION 13) MEMOBY	(EXPRESSION 11) PASS (EXPRESSION 14) MEMOBY	(EXPRESSION 12) PASS (EXPRESSION 14) MEMOBY
	S3 Q D3=0	-	S3 Q	2
TRELLIS	S2 O \ O D2=0	S2 O \ O D2=0	S2 O \ O D2=0	S2 O \ O D2=0
DIAGRAM	S1 0 \ 0 D1=1	S1 () D1=1	S1 0 0 D1=1	S1 0 0 D1=1
	0=00 O 0s	so OO D0=0	S0 C O D0=1	S0 O D0=1

DOSCIOSI BYING



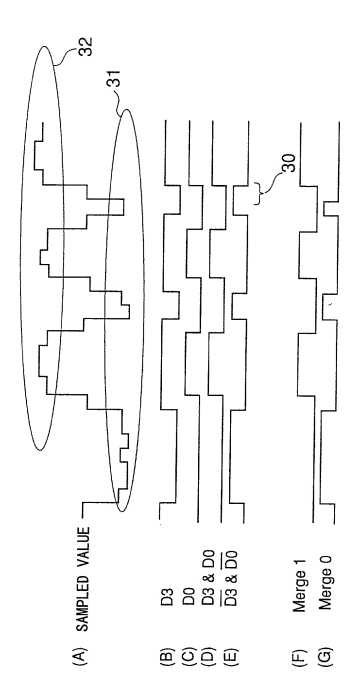
F16. 7

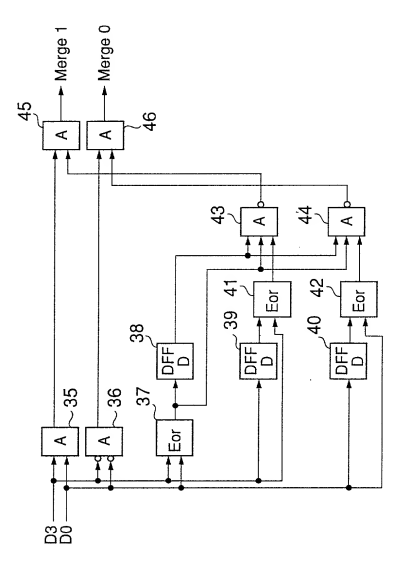


107

The SO W. Frield, With So Michigan Filler

F1G. 8





DATA REPRODUCING METHOD . . .
Fujiwara et al.
Greer, Burns & Crain, Ltd. (Patrick G. Burns)
Ref. No. 0941.65686
Sheet 9 of 12 (312) 360 0080

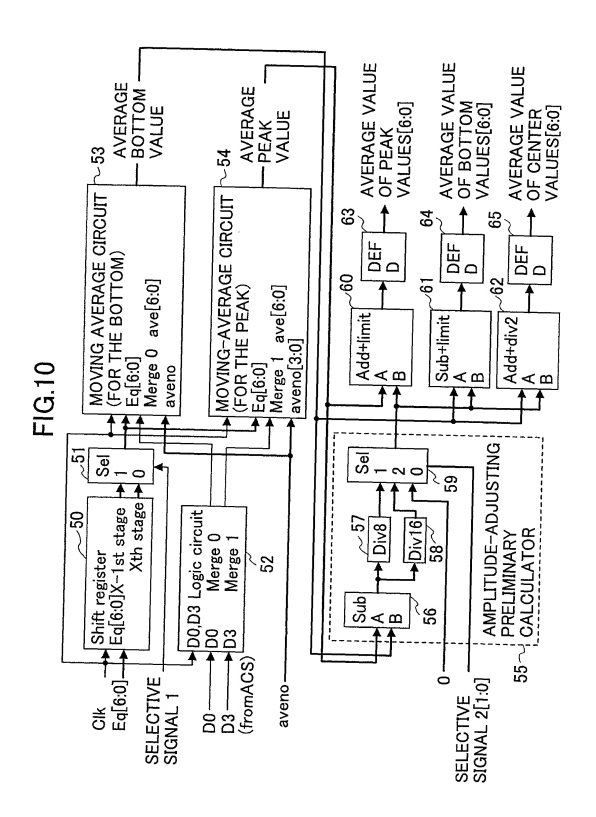


FIG. 11

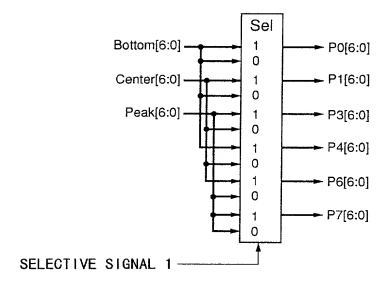


FIG. 12

